

## WIDI Team #:

Score:

No partial points; Tape is not counted; Model needs to be placed with CD facing up with IC covering the SE portion of the CD

100

#	Criteria	Pts Score
1	Compact Disc (CD)	2
1.1	Used in model	
1.2	Shiny side is up	
2	Index Card	19
2.1	Used in model	
2.2	Has three triangle folds at three corners	
2.3	Has three isosceles right triangle folds at three corners	
2.4	Two triangles are folded in (to one side of the IC) and the third is folded out (to the other side of IC)	
2.5	Two triangles folded in the front of the IC are folded in at ADJACENT corners	
2.6	Two triangles in the front of the IC are folded in at ADJACENT corners of the BOTTOM edge of IC	
2.7	One of the triangular fold is made such that the folded side of the triangle coincides with 5th line from the bottom	
2.8	One of the triangular fold is made such that the folded side of the triangle coincides with 4th blue line from the top	
2.9	Folded out triangle is at the top right corner of the IC (North East corner)	
2.10	The hypotenuse corner of the triangle that is folded out on the back of the IC is at the 2nd blue line from top	
2.11	Has a rectangular fold perpendicular to the lines	
2.12	Has a rectangular fold that is approximately in the middle of the IC	
2.13	Is folded such that one half of the rectangle is vertical	
2.14	Is placed on the CD such that it covers the 4th quadrant of the CD	
2.15	Is placed on the CD such that the top left corner of IC covers the CD hole	
2.16	Is placed on the CD such that the top edge coincides with the 3 o'clock line of the CD	
2.17	Is placed on the CD such that the left edge coincides with the 6 o'clock line of CD	
2.18	Is placed on the CD such that rectangular fold line coincides with a tangent of the CD	
2.19	Is placed on the CD exactly as in model	
3	Yellow Circle Sticker	7
3.1	Used in model	
3.2	Is stuck on the IC	
3.3	Is stuck on the IC between the 3rd and the 6th blue lines from the top	
3.4	Is stuck on the IC over a triangle formed from the fold	
3.5	Is stuck on the IC over the triangle formed at the bottom right corner of the IC	
3.6	Is stuck on the IC over the right angle corner on the triangle formed at the bottom right corner of the IC	
3.7	Is stuck exactly as shown in model	
4	Purple Sticky Note	11
4.1	Used in model	
4.2	Is placed partly on the CD, partly on the IC and partly out of the CD	
4.3	Is placed on the CD such that one corner coincides with the circumference of the CD	
4.4	Is placed on the CD such that ONLY one corner coincides with the circumference of the CD	
4.5	Is placed on the CD such that an edge of the SN bisects the right angle corner of the IC	
4.6	Is placed on the CD such that an edge of the SN bisects the TOP LEFT right angle corner of the IC	
4.7	Is placed such that an edge of the SN makes a 45° angle gap with an edge of the IC	
4.8	Is placed such that an edge of the SN makes a 45° angle gap with the TOP edge of the IC	
4.9	Is placed such that one corner of SN touches the 1st blue line from the top	
4.10	Is placed such that one corner of SN touches the 1st blue line from the top making a 45° angle	
4.11	Is placed exactly as shown in the model up to this point	
5	Craft Stick	9
5.1	Used in model	
5.2	Is orange in color	
5.3	Is placed flat on the model	
5.4	Is placed partly on the CD, partly on the IC and partly on the SN	
5.5	Is placed such that it is perpendicular to the lines on the IC	
5.6	Is placed such that one long edge of the CS coincides with the rectangular fold line on the IC	
5.7	Is placed such that one end of CS ends at the 3rd line from the bottom of the IC	
5.8	Is placed such that one end of CS ends at the 3rd line and the other end sticks out of the top edge of the IC	
5.9	Is placed exactly as shown in the model up to this point	

6	Binder Clip	7
6.1	Used in model	
6.2	Clips only the CS and CD together	
6.3	Clipped such that one short edge of the clip aligns with the edge of the IC	
6.4	Clipped such that one short edge of the clip aligns with the TOP edge of the IC	
6.5	Clipped such that the long edge (binding edge) is parallel to the long edge of the CS	
6.6	Clipped such that the long edge (binding edge) is perpendicular to the lines on the IC	
6.7	Is clipped exactly as shown in model up to this point	
7	Rubber Band	4
7.1	Used in model	
7.2	Is wrapped around the both the arms of the BC	
7.3	Is not touching the black portion of the BC	
7.4	Is wrapped exactly as shown in model in relation to ONLY the BC	
8	Signature Sticky	10
8.1	Used in model	
8.2	Is orange in color	
8.3	Is stuck only to the CD	
8.4	Is stuck to the CD to the left of the IC	
8.5	Is stuck to the CD below the SN	
8.6	Is stuck to the CD such that the long edge is parallel to the lines on the IC	
8.7	Is stuck to the CD such that the short edge aligns with the circumference of the CD	
8.8	Is stuck to the CD such that the triangle point ends at the inner writable portion of the CD	
8.9	Is stuck to the CD such that the triangle point points to the red line on the IC	
8.10	Is stuck exactly as shown in model in relation to the IC and SN	
9	Paper Clip	10
9.1	Is used in the model	
9.2	Clips the CD and the IC together	
9.3	Clips the CD and the IC together at the bottom left corner of IC	
9.4	Clipped such that the Da Vinci line is perpendicular to the lines on the IC	
9.5	Clips such that the Da Vinci line touches the hypotenuse midpoint of the triangle formed w the fold at the bottom left corner of the IC	
9.6	Clipped such that the Bison's straight is to the left of the Da Vinci line	
9.7	Clipped such that the Bison's straight is bent at the Moon Loop at an acute angle (not 90°)	
9.8	Clipped such that the Bison's straight is bent at an acute angle to the Da Vinci line	
9.9	Looking at the Bison's straight from the top view, it should be parallel to the lines of the IC	
9.10	Clipped exactly as shown in the model in relation to CD and IC	
10	Bead	6
10.1	Used in model	
10.2	Is dark green in color	
10.3	Is placed on the model such that the hole is facing up	
10.4	The Bison's Straight of the PC passes through the hole of the bead	
10.5	Sits at the junction of the moon loop and Bison's straight	
10.6	Exactly as shown in model in relation to the PC	
11	Marking 1 on the IC	6
11.1	Marking has three semi circles and is only on the IC	
11.2	Marking is at the left edge of the IC	
11.3	one semicircle is between the 2nd and 3rd blue line of the IC	
11.4	one semicircle is between the 3rd and 4th blue line of the IC	
11.5	one semicircle is between the 2nd and 4th blue line of the IC	
11.6	Marking is exactly as it appears on the IC	
12	Marking 2 on the IC	9
12.1	A wave marking on the IC	
12.2	Marking is between the 2nd and 3rd lines from the bottom of the IC	
12.3	Marking has two crests and one valley	
12.4	Marking starts at the intersection of the edge of the left corner triangle on the IC and the 2nd IC line from bottom	
12.5	Inside the valley is a shaded circle	
12.6	Inside the second crest is a shaded triangle	
12.7	Inside the second crest is a shaded right triangle	
12.8	One side of the triangle coincides with the 2nd line from the bottom of the IC	
12.9	Marking is exactly as it appears on the IC	
Total		

